GOVERNMENT OF PAKISTAN PAKISTAN METEOROLOGICAL DEPARTMENT (HEAD-QUARTER's OFFICE) SECTOR H-8/2 P.O. BOX 1214

(73

No. GA-9(4)/2023-24 6768

Dated, the

July 2024

CIRCULAR

Subject:

ADMISSION FOR FALL 2024 IN BS, MS AND PhD PROGRAMS AT THE DEPARTMENT OF METEOROLOGY, COMSATS UNIVERSITY ISLAMABAD

Please find enclosed herewith copy of Comsats University Admission Circular dated 01-07-2024 along with Copy of department of Meteorology, BS, MS & Ph.D programs, please (download complete document from PMD website under the heading "circular") on the above noted subject for further necessary action, please.

Encl: (As Above)

(AHTISHAM ZAFAR) Administrative Officer for Director-General Meteorological Services

Distribution:

- Chief Met. R&D / NDMC, PMD Islamabad. 01.
- Chief Met. FFD Lahore. 02.
- Chief Met. Camp Office Karachi. 03.
- Director RMC, Lahore / Karachi / Quetta / GB / Peshawar. 04.
- Director, NWFC /NAMC / Seismic / NDMC / Planning / Media Cell / Nullah Lai, PMD Islamabad. 05.
- Director, Maintenance / F&C / IMG / CDPC, Karachi. 06.
- SPS to D.G. Met. Services, Islamabad. 07.
- Senior Programmer, IT, Islamabad. 08.
- DCAO (E) / AO (B), PMD Islamabad. 09.
- Dy. Director, Coordination, PMD Islamabad. 10.
- Accounts Officer, PMD Islamabad. 11.
- DDO, PMD Islamabad. 12.
- Security Officer, PMD Islamabad. 13.
- Web-Master, PMD HQs Office Islamabad to upload the circular on the Official Website under the 14. tab circulars.

Lie his bin.

Admissions for Fall 2024 in BS, MS and PhD Programs at the Department of Meteorology, COMSATS University Islamabad

From: Muhammad Farooq lqbal (farooq_iqbal@comsats.edu.pk)

pakmet_islamabad@yahoo.com To:

Date: Monday, 1 July 2024 at 11:12 am GMT+5

Dear Sir,

Let me introduce you to the career-oriented degree programs of 'Bachelor of Science (BS), Master of Science (MS), and Doctor of Philosophy (PhD) in Remote Sensing and Geographic Information Systems (RS & GIS)' and 'MS and PhD in Meteorology' offered by the Department of Meteorology at COMSATS University Islamabad. These academic programs are specially designed to train a workforce equipped with knowledge and techniques pertinent to geospatial and atmospheric sciences. Established in 2005, the Department of Meteorology fosters multidisciplinary teaching and research with a focus on emerging and associated areas.

The Department of Meteorology welcomes students and professionals from diverse academic backgrounds, including Geography, Earth and Environmental Sciences, Space Science, RS & GIS, Climate Science, Meteorology, Physics, Mathematics, and Computer Sciences. Our faculty, with diverse academic backgrounds, is dedicated to nurturing students' potential and fostering an academically enriching environment. Our extensive research translates theoretical knowledge into practical learning experiences for our students. The Department of Meteorology is well-equipped with advanced laboratories and research facilities, providing a conducive environment for students to excel and bring their innovative ideas to life. Additionally, the Department has established strong partnerships with key industry players, offering valuable networking opportunities, internships, and hands-on experiences for our partners.

The Remote Sensing and GIS (BS, MS, and PhD) and Meteorology (MS and PhD) programs prepare graduates to excel in geospatial and atmospheric sciences. Graduates are equipped to contribute to fields such as environmental monitoring, urban planning, water management, disaster response, agriculture, climate analysis, land surveying, climate resilience, health sector impacts, and extreme weather dynamics. These programs offer diverse career opportunities in both national and international organizations. For a comprehensive overview of the programs, faculty profiles, and admission information, please visit our website at http://ww2.comsats.edu.pk/Meteorology/. The admissions team is happy to answer any questions and guide you through the application process.

We look forward to partnering with your organization in developing the next generation of geospatial and atmospheric experts.

Best Regards,

Dr. M. Farooq Iqbal Buzdar Department of Meteorology Lead Scientist of Applied Geo-Informatics Research Lab (AGRL) COMSATS University Islamabad (CUI), Islamabad Campus, Pakistan. Phone No. +92 51 90495380 (Ext. 5380) UAN +92 51 111001007 || Fax No. +92 51 9247006 Workplace Website: http://ww3.comsats.edu.pk/Meteorology/ Research Group Website: http://www3.comsats.edu.pk/earl/people.aspx Personal Website: www.farooqbuzdar.com || Email: farooqbuzdar@gmail.com

DG Secretariat die (b. Waff C) Dy No. 1020

1-106/

COMSATS University Islamabad Department of Meteorology

Park Road, Tarlai Kalan, Islamabad, Pakistan

Subject: Admissions for Fall 2024 in BS, MS and PhD Programs at the Department of Meteorology, COMSATS University Islamabad

Dear Sir/Madam,

Let me introduce you to the career-oriented degree programs of 'Bachelor of Science (BS), Master of Science (MS), and Doctor of Philosophy (PhD) in Remote Sensing and Geographic Information Systems (RS & GIS)' and 'MS and PhD in Meteorology' offered by the Department of Meteorology at COMSATS University Islamabad. These academic programs are specially designed to train a workforce equipped with knowledge and techniques pertinent to geospatial and atmospheric sciences. Established in 2005, the Department of Meteorology fosters multidisciplinary teaching and research with a focus on emerging and associated areas.

The Department of Meteorology welcomes students and professionals from diverse academic backgrounds, including Geography, Earth and Environmental Sciences, Space Science, RS & GIS, Climate Science, Meteorology, Physics, Mathematics, and Computer Sciences. Our faculty, with diverse academic backgrounds, is dedicated to nurturing students' potential and fostering an academically enriching environment. Our extensive research translates theoretical knowledge into practical learning experiences for our students. The Department of Meteorology is well-equipped with advanced laboratories and research facilities, providing a conducive environment for students to excel and bring their innovative ideas to life. Additionally, the Department has established strong partnerships with key industry players, offering valuable networking opportunities, internships, and hands-on experiences for our partners.

The Remote Sensing and GIS (BS, MS, and PhD) and Meteorology (MS and PhD) programs prepare graduates to excel in geospatial and atmospheric sciences. Graduates are equipped to contribute to fields such as environmental monitoring, urban planning, water management, disaster response, agriculture, climate analysis, land surveying, climate resilience, health sector impacts, and extreme weather dynamics. These programs offer diverse career opportunities in both national and international organizations. For a comprehensive overview of the programs, faculty profiles, and admission information, please visit our website at http://ww2.comsats.edu.pk/Meteorology/. The admissions team is happy to answer any questions and guide you through the application process.

We look forward to partnering with your organization in developing the next generation of geospatial and atmospheric experts.

Dr. Muhammad Farooq Iqbal Head



BS Program

は自然表の形式は動作

MS Programs

- MS RS & GIS
- MS Meteorology

PhD Programs

- · PhD RS & CAS
- · PhD Meteorology

Application Deadline: July 10, 2024

Online Apply at: